What is claimed is:

1. A bag-packed three-dimensional (3D) decorative sticker set, comprising:

5

10

a packing bag defining a receiving space and adapted to hang on a display rack or rail, said packing bag including a sealed upper edge and an open lower edge, and an adhesive-applied flap downward extended from said open lower edge; said flap being normally folded upward to close an opening at said open lower edge and adapted to turn downward again to expose said opening;

- a substrate having a size suitable for positioning in said packing bag, and a front allowing an adhesive-applied surface to repeatedly detachably attached thereto; and
- a set of individual 3D decorative stickers together creating a specific view, said 3D decorative stickers being preliminarily detachably adhered at an adhesive-applied backside to the front of said substrate, so as to be positioned into or removed from said packing bag along with said substrate.

- 2. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said substrate comprises an opaque thin sheet.
- 5 3. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said substrate comprises a transparent thin sheet.
- 4. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said substrate has an opaque paper sheet laminated to a backside thereof for showing information about using said 3D decorative sticker set, and said opaque paper sheet having a size close to that of said substrate.

15

5. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said set of 3D decorative stickers are formed by overlapping different constituent parts.

20

6. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said set of 3D decorative stickers are formed by curling a plurality of long paper or plastic strips having predetermined widths.

25

7. The bag-packed 3D decorative sticker set as claimed

in claim 1, wherein said set of 3D decorative stickers are formed from a plurality of serially connected and/or stacked beads.

- 5 8. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said specific view created by said set of 3D decorative stickers includes flowering plants.
- 9. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said specific view created by said set of 3D decorative stickers includes woman's personal items.
- 10. The bag-packed 3D decorative sticker set as claimed in claim 1, wherein said specific view created by said set of 3D decorative stickers includes things related to fairy tales.
- 20 11. The bag-packed 3D decorative sticker set as claimed in claim 10, wherein said things related to fairy tales include doll costumes, cute animals, etc.
- 12. A bag-packed three-dimensional decorative sticker
 25 set, comprising:

a packing bag defining a receiving space and adapted to hang on a display rack or rail, said packing bag including a sealed upper edge and an open lower edge, and an adhesive-applied flap downward extended from said open lower edge; said flap being normally folded upward to close an opening at said open lower edge and adapted to turn downward again to expose said opening;

5

25

- a substrate having a size suitable for positioning in said packing bag, and a front allowing an adhesive-applied surface to repeatedly detachably attached thereto; and
- a set of individual 3D decorative stickers showing costumes and animals to create a specific fairy-tale view, said set of individual 3D decorative stickers being applied at a backside with adhesive adapted to preliminarily adhere to the front of said substrate, so as to be positioned into said packing bag along with said substrate.
 - 13. The bag-packed 3D decorative sticker set as claimed in claim 12, wherein said substrate comprises an opaque thin sheet.

14. The bag-packed 3D decorative sticker set as claimed in claim 12, wherein said substrate has an opaque paper sheet laminated to a backside thereof for showing information about using said 3D decorative sticker set, and said opaque paper sheet having a size close to that of said substrate.

5

- 15. The bag-packed 3D decorative sticker set as claimed in claim 12, wherein said set of 3D decorative stickers are formed by overlapping different constituent parts.
- 16. The bag-packed 3D decorative sticker set as claimed in claim 12, wherein said set of 3D decorative stickers are formed by curling a plurality of long paper or plastic strips having predetermined widths.
- 17. The bag-packed 3D decorative sticker set as claimed
 20 in claim 12, wherein said set of 3D decorative
 stickers are formed from a plurality of serially
 connected and/or stacked beads.